



Product: Filling Loop with Gauge
Code: CBFLSG

Product Overview:

Tesla UK's remote filling loop with gauge is used to fill and pressurise central heating systems or heat interface units. The gauge will measure the pressure in the system and is very useful when installed away from where the boiler or cylinder is located. Some boiler and HIU manufacturers do not have integral pressure gauges, making this item very useful. This filling loop is also part L compliant.

Features & Benefits:

- Supplied with 4 bar gauge, double check valve, service valve, hose and blanking caps when the hose has been removed as per Water Regulations.
- Prevent back flow (DCV)
- Can be fitted away from the boiler, cylinder or heat interface unit
- Category 3 protection with hose connected and an air gap with hose removed
- WRAS pending
- Valves are constructed from DZR brass

Technical data:

Max. inlet pressure:	10 bar
Min. inlet pressure:	0.1 bar
Operating temperature:	0 °C – 85 °C
Double check valve to:	BS EN 13959
Compression joints to:	BS EN 1254-2
Outlet and inlet connections:	15mm



Please note after the system has been fully commissioned the flexible hose must be removed as per Water Regulations.